## PHILIP MORRIS U. S. A. INTER-OFFICE CORRESPON

RICHMOND. VIRGINIA

CC: Sr. Max 7-17-84 Gre

To:

W. E. Clafin

Date:

F. M. Sprinkel

Subject:

Foam Inserts for "Barclay Type" FTC Smoking Adapters

A different material for the foam inserts used in the lucite adapter for the FTC smoking of grooved filter products was requested. The new material provides a slightly looser seal to the mouth end of the filter and gives lower FTC tar values.

Previous work by J. Nepomuceno has identified a foam (McMaster-Carr catalogue #8570K22) to use in the adapters for FTC smoking of grooved filter products. The old foam and eight other materials were tested and a new foam rubber material (McMaster-Carr cat. #8603K13) was chosen. All testing was done by the Cigarette Testing Services Division (using Barclay 85 cigarettes) under request codes: X84218, X84227, X84242, and X84244. The results of the testing of the old and new foam inserts are given below:

The new foam rubber inserts have been loaded into fourty new lucite adapters and shipped to Hadrian Katz of Arnold & Porter for delivery to the FTC for their testing.

	Control Insert McMaster-Carr #8570K22 Med. Neoprene X4KP-1	New Insert McMaster-Carr #8603K13 Med. Foam Rubber X4KP-7
FTC TAR	7.5	6.5
TIPM ± SD	$9.0 \pm 2.7$	7.7 ± 2.0
Nicotine # SD	$0.76 \pm 0.17$	$0.70 \pm 0.11$
Water ± SD	$0.71 \pm 0.25$	$0.52 \pm 0.13$
Puff Count	7.0	7.2

Ref. Notebook 7725, pg. 88.

/avm

cc: L. Meyer P. Gauvin W. Houck E. Wickham K. Sanderson

Source: https://www.industrydocuments.ucsf.edu/docs/zplx0000